

GALLA PAVAN KUMAR

Andhra Pradesh, India +91 9059743136

pavankumargalla8179@gmail.com — [LinkedIn](#) — [GitHub](#) — [LeetCode](#) — [Portfolio](#)

PROFESSIONAL SUMMARY

Computer Science student with hands-on experience in Salesforce development, web technologies, and programming in Java and Python. Skilled in building applications using Apex, SOQL, Lightning Components, and JavaScript along with a strong understanding of object-oriented programming and problem-solving. Open to roles in Software Development, CRM Development, and IT Engineering.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Pragati Engineering College, Surampalem

2022–Present

CGPA: 7.6

Intermediate (MPC)

M.V.R Junior College, Visakhapatnam

2020–2022

Percentage: 82%

SKILLS

Programming Languages

Java, Python, SQL

Web Technologies

HTML, CSS, JavaScript

Salesforce Development

Apex, SOQL, Lightning Web Components(LWC), Flows, Triggers

Core Competencies

Object-Oriented Programming, Problem Solving, Data Structures

Tools and Platforms

Git, GitHub, Visual Studio Code

EXPERIENCE

AWS Generative AI Virtual Internship — AICTE

Jul 2025 – Sep 2025

- Built a chatbot workflow using Amazon Lex.
- Experimented with pre-trained models using SageMaker notebooks.
- Understood deployment workflows and model management using Amazon Bedrock.

PROJECTS

ApexHealth – Patient Management CRM

Salesforce (Apex, SOQL, LWC, Flows, Triggers)

- Developed a custom Patient and Appointment CRM to streamline health record management.
- Implemented role-based access controls to ensure secure data handling.
- Automated appointment reminders using Flows and Apex Triggers, reducing manual tracking.
- Built LWC components for interactive patient detail and appointment dashboards.

Weather Detection Web Application

HTML, CSS, JavaScript, API

- Developed a web application integrated with the OpenWeatherMap API to display real-time temperature and climate data.
- Designed a responsive and user-friendly interface using CSS and dynamic JS rendering.

To-Do List App

JavaScript

- Developed a web app implementing task creation and deletion with localStorage persistence across sessions.

CERTIFICATES

- Salesforce Certified - Platform Developer, AI Associate, Agentforce Specialist • NPTEL - DSA (Java) • EdX - Java